FCC ID: BVCAMS9050 IC: 3506A-AMS9050

Setup Photos Conducted



DUT Antennas located outside the shielded room.

FCC ID: BVCAMS9050 IC: 3506A-AMS9050



DUT on left corner of table, accessory layout, antenna cables routed to exit chamber through waveguide. With AMC-7000 metal detection option on top

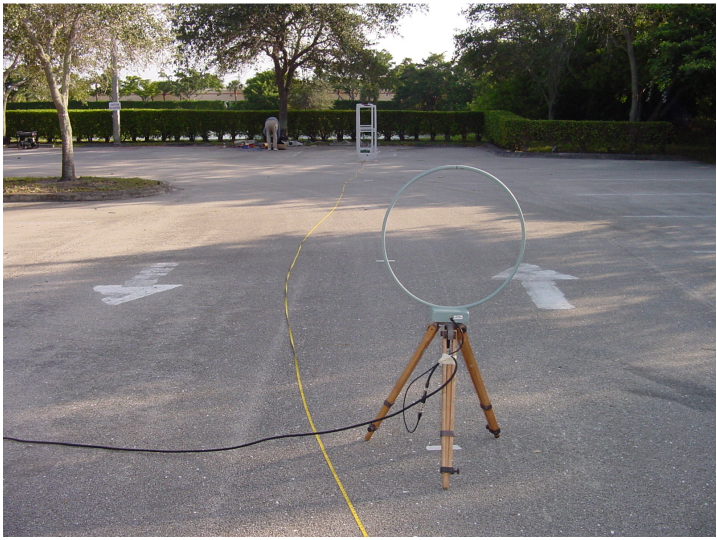
FCC ID: BVCAMS9050 IC: 3506A-AMS9050



Radiated Emissions over 30 MHz.at OATS

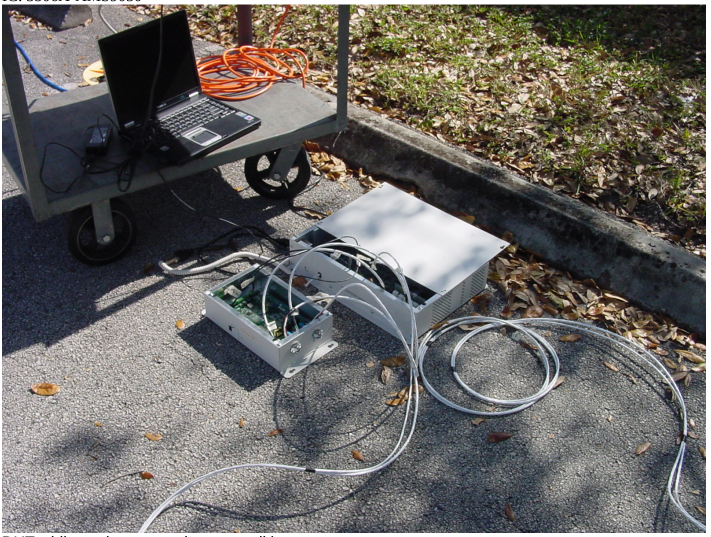
FCC ID: BVCAMS9050 IC: 3506A-AMS9050

H-field measurements



DUT and measuring antenna under 30 MHz.

FCC ID: BVCAMS9050 IC: 3506A-AMS9050



DUT while setting up maximum conditions.